## In the Specification:

- 1. Page 19, line 1, after "sequences" please add -(SEQ ID NOS: 11 and 18-25)--.
- 2. Page 19, line 2, after "canine IgE" please add -(SEQ ID NO: 26)--.
- 3. Page 19, line 4, after "dog" please add -(SEQ ID NO: 26)--.
- 4. Page 19, line 4, after "human" please add -(SEQ 1D NO: 27)--.
- 5. Page 19, line 4, after "green monkey" please add -(SEQ ID NO: 28)--.
- 6. Page 19, line 4 after "cat" please add (SEQ ID NO: 29)--.
- 7. Page 19, line 5 after "swine" please add –(SEQ1D NO: 30)--.
- 8. Page 19, line 5 after "mouse" please add –(SEQ ID NO: 31)--.
- 9. Page 19, line 5 after "horse" please add –(SEQLD NO: 32)--.

## In the Claims:

1.

(Amended) A specific binding protein which specifically binds to native canine [free or] B cell-bound IgE, and which does not bind to IgE when the IgE is bound to a receptor on a mast cell.

(Amended) A specific binding protein which specifically binds to an isolated and purified peptide comprising a leucine positioned two [peptide bonds] amino acids toward the amino terminus [away] from a tyrosine arginine-pair.

(3

7.

(Twice Amended) The specific binding protein of claim 6 which specifically binds to peptide comprising the form: SEQ ID NO:1 leucine-[blank-blank-]Xaa-Xaa-tyrosine-arginine[, SEQ ID NO:2 tyrosine-arginine-blank-blank-leucine] or SEQ ID NO:3 leucine-[blank-blank-]Xaa-Xaa-tyrosine-arginine-[blank-blank-]Xaa-Xaa-leucine, where [blank] Xaa is any amino acid.